

P21250.A05

IN THE SPECIFICATION

Please add a Sequence Listing section with the Sequence Listing submitted herewith.

Please substitute Page 32 of the specification with the attached Amended Page 32.

Please amend Page 5 of the specification to replace Table 1 with the following amended

Table 1:

Table 1

Standard representation of Alignment information of amino-acid sequences

Sequence A --MISLIAALAVD-VIMGRHTWESIVYEQFLPKAQHDLYIA--

(SEQ ID NO. 1)

Sequence B RSMLSIVAVCQNDAVIMGKKTWFSIVY----AKAQHEKFVSPA

(SEQ ID NO. 2)

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Please amend Page 34 of the specification to replace Table 13 with the following amended

Table 13:

Table 13

Alignment information (Y) which is mapped so as to correspond with the column information of alignment information (Y) on sequence B.

Column property information

---*-*--*-----#-#****--#*-*****-*****-----

Sequence B

-RSMLSIVAVCQN---DAVIMGKKTWGSIVYAKAQHEKFVSPA (SEQ ID NO. 2)

Sequence C

A-SVVSLAAVCRNNKPEAVLMMKKSWSLLYAKAQHEKFVSPV (SEQ ID NO.

7)

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Please amend Page 35 of the specification to replace Table 14 with the following amended

Table 14:

Table 14

Sequence P

-RSMLSIVAVCQN---DAVIMGKKTWFSIVYAKAQHEKFVSPA (SEQ ID NO. 2)

Sequence Q

A-SVVSLAAVCRNNKPEAVLMMKKSWSLLYAKAQHEKFVSPV (SEQ ID NO.

7)

Please amend Page 36 of the specification to replace Table 15 with the following amended

Table 15:

Table 15

<sequence ed="SA16rxgd7d4xxgmjcuaf8v3f6crqu8p9bck">

RSMLSIVAVCQNDAVIMGKKTWFSIVYAKAQHEKFVSPA (SEQ ID NO. 2)

</sequence>

<sequence ed="SA1j1r9pr0f9xcc00p57xke0kdijp8jvrh4">

ASVVSLAAVCRNNKPEAVLMMKKSWSLLYAKAQHEKFVSPV (SEQ ID NO.

7)

</sequence>